Application Data Sheet

Application Information

Regular Application Type::

Utility Subject Matter::

NA Suggested Group Art Unit:: None

From-LAHIVE & COCKFIELD, LLP

CD-ROM or CD-R?:: None Sequence submission?::

No Computer Readable Form (CRF)?::

ENHANCED LINK OPERATION OF Title::

DIRECTLY MODULATED LASERS USING

GAIN-COUPLED GRATINGS

BTW-007 Attorney Docket Number::

No Request for Early Publication?:: No Request for Non-Publication?::

1 Suggested Drawing Figure::

4 Total Drawing Sheets::

No Small Entity?::

No Petition included?::

No Secrecy Order in Parent Appl.?::

Applicant Information

Inventor Applicant Authority Type::

US Primary Citizenship Country::

Full Capacity Status::

John Given Name::

Kenton Middle Name::

White Family Name:: Ottawa City of Residence::

Canada Country of Residence::

302-589 Rideau Street Street of mailing address::

Ottawa City of mailing address::

State or Provinc of mailing address::

From-LAHIVE & COCKFIELD, LLP

ON

Country of mailing address::

Canada

Postal or Zip Code of mailing address::

K1N 6A1

Correspondence Information

Correspondence Customer Number::

00959

Representative information

Representative Customer Number::

00959

Domestic Priority Information

The all and and	Continuity Type::	Parent Application::	Parent Filing Date::
Application:: This Application	An application	60/334013	11/28/01
,,,,,	claiming the benefit		
ì	under 35 USC	1	
1	119(e)	<u> </u>	<u> </u>

Assignee Information

Assignee name::

BOOKHAM TECHNOLOGY, PLC

Street of mailing address::

90 Milton Park

City of mailing address::

Abingdon, Oxfordshire

Country of mailing address::

United Kingdom

Postal or Zip Code of mailing address::

OX14 4RY